L Number	Hits	Search Text	DB	Time stamp
1	1730	((709/229) or (711/133) or (395/200)).CCLS.	USPAT	2004/10/28 08:28
2	4	(("5881213") or ("5893920") or ("6032227") or ("6243755")).PN.	USPAT	2004/10/28 09:03
3	3294	((705/14) or (709/207) or (709/203)).CCLS.	USPAT	2004/10/28 09:04
-	1	("20020198991").PN.	USPAT;	2004/10/25 12:44
	3631	((709/225) or (709/227)).CCLS.	US-PGPUB USPAT; US-PGPUB	2004/10/25 12:44
-	534	(((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)	USPAT; US-PGPUB	2004/10/25 12:50
-	300	((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$	USPAT; US-PGPUB	2004/10/25 12:53
	180	((((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue itinerary list table file) and (mobile wireless) and	USPAT; US-PGPUB	2004/10/25 13:02
-	175	(application\$ program\$) ((((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue	USPAT; US-PGPUB	2004/10/25 13:04
-	179	itinerary list table file) and (mobile wireless) and (application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$) ((((((709/225) or (709/227)).CCLS.)) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue	USPAT; US-PGPUB	2004/10/25 13:06
-	159	itinerary list table file) and (mobile wireless) and (application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$ setting\$ performance) (((((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue itinerary list table file) and (mobile wireless) and	USPAT; US-PGPUB	2004/10/25 13:24
- -	159	(application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$ setting\$ performance)) and database ((((((((709/225) or (709/227)).CCLS.) and request\$	USPAT;	2004/10/25 13:25
		and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue itinerary list table file) and (mobile wireless) and (application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$ setting\$ performance)) and database) and (message (messag\$ system))	US-PGPUB	,

-	146	((((((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue itinerary list table file) and (mobile wireless) and (application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$ setting\$ performance)) and database) and (message (messag\$ adj system))	USPAT; US-PGPUB	2004/10/25 13:54
•	146	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/10/25 14:37
	146	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/10/25 15:56
-	146	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/10/25 14:38
	146	receiv\$) (((((((((709/225) or (709/227)).CCLS.) and request\$ and (profile\$ preference\$) and (predict\$ forecast\$ assum\$ foresee\$)) and service\$ and need\$ and (cache cach\$ memory storage) and location and resource\$) and (schedule plan outline queue itinerary list table file) and (mobile wireless) and (application\$ program\$)) and (abilit\$ capabilit\$ requirement\$ specification\$ setting\$ performance)) and database) and (message (messag\$ adj	USPAT; US-PGPUB	2004/10/25 15:56
-	44	system)) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/10/25 15:59

-	56	((((((((((((((((((((((((((((((((((((((USPAT;	2004/10/25 17:18
		and (profile\$ preference\$) and (predict\$ forecast\$	US-PGPUB	
		assum\$ foresee\$)) and service\$ and need\$ and		
		(cache cach\$ memory storage) and location and		
		resource\$) and (schedule plan outline queue		
		itinerary list table file) and (mobile wireless) and		
		(application\$ program\$)) and (abilit\$ capabilit\$		
		requirement\$ specification\$ setting\$ performance))		,
		and database) and (message (messag\$ adj		
		system))) and (predict\$ anticipat\$ foresee\$		
		forecast\$)		
•	526	(predict\$ anticipat\$ foresee\$ forecast\$) and ((user	USPAT;	2004/10/25 16:52
		client) adj (profile preference\$ file)) and request	US-PGPUB	
	444	and (itinerary schedule) and cache		0004440405 40.50
-	144	((predict\$ anticipat\$ foresee\$ forecast\$) and ((user	USPAT;	2004/10/25 16:53
		client) adj (profile preference\$ file)) and request	US-PGPUB	
		and (itinerary schedule) and cache) and ((mobile wireless) adj device\$)		
	46	((predict\$ anticipat\$ foresee\$ forecast\$) and ((user	USPAT	2004/10/25 17:07
-	40	client) adj (profile preference\$ file)) and request	USFAI	2004/10/25 17:07
		and (itinerary schedule) and cache) and ((mobile		
		wireless) adj device\$)		
_	1	("5404505").PN.	USPAT	2004/10/25 17:07
-	48	(((((((((709/225) or (709/227)).CCLS.) and request\$	USPAT;	2004/10/25 17:20
		and (profile\$ preference\$) and (predict\$ forecast\$	US-PGPUB	
		assum\$ foresee\$)) and service\$ and need\$ and		
		(cache cach\$ memory storage) and location and		,
		resource\$) and (schedule plan outline queue		
•		itinerary list table file) and (mobile wireless) and		
		(application\$ program\$)) and (abilit\$ capabilit\$		
		requirement\$ specification\$ setting\$ performance))		
		and database) and (message (messag\$ adj	,	
		system))) and (predict\$ anticipat\$) and updat\$,	1